

Dialog DataStar[options](#)[logout](#)[feedback](#)[help](#)[databases](#)[easy
search](#)**Advanced Search: INSPEC - 1969 to date (INZZ)**[limit](#)

Search history:

No.	Database	Search term	Info added since	Results	
1	INZZ	pars\$ OR token\$ OR splitting OR dividing OR break\$ NEXT down	unrestricted	79915	show titles
2	INZZ	html OR sgml OR vrml OR xml OR markup ADJ language\$	unrestricted	11939	show titles
3	INZZ	1 AND 2	unrestricted	330	show titles
4	INZZ	lightweight\$ OR light ADJ weight\$	unrestricted	9829	show titles
5	INZZ	low ADJ performance OR surface	unrestricted	732750	show titles
6	INZZ	3 AND (4 OR 5)	unrestricted	10	show titles
7	INZZ	heavy\$ OR deep\$ OR robust\$ OR high ADJ performance	unrestricted	351920	show titles
8	INZZ	6 AND 7	unrestricted	3	show titles

[hide](#) | [delete all searches...](#)Enter your search term(s): [Search tips](#) Information added since: or:
(YYYYMMDD)

Select special search terms from the following list(s):

- ☐ Classification codes A: Physics, 0-1
- ☐ Classification codes A: Physics, 2-3
- ☐ Classification codes A: Physics, 4-5
- ☐ Classification codes A: Physics, 6
- ☐ Classification codes A: Physics, 7
- ☐ Classification codes A: Physics, 8
- ☐ Classification codes A: Physics, 9
- ☐ Classification codes B: Electrical & Electronics, 0-5
- ☐ Classification codes B: Electrical & Electronics, 6-9
- ☐ Classification codes C: Computer & Control, 0-9
- ☐ Classification codes D: Information Technology, 0-9
- ☐ Treatment codes
- ☐ INSPEC sub-file
- ☐ Publication types
- ☐ Language of publication

Top - News & FAQs - Dialog

© 2003 Dialog

Dialog DataStar[options](#)[logout](#)[feedback](#)[help](#)[databases](#)[search
page](#)

Titles

To view one or many selected titles scroll down the list and click the corresponding boxes. Then click display at the bottom of view one particular document click the link above the title to display immediately.

[order](#)

Documents 1 to 3 of 3 from your search (((pars\$ OR token\$ OR splitting OR dividing OR break\$ NEXT down) AND (html OR sgml OR vrml OR xml OR markup ADJ language\$)) AND ((lightweight\$ OR light ADJ weight\$) OR (low ADJ performance OR surface))) AND (heavy\$ OR deep\$ OR robust\$ OR high ADJ performance):

☐ **Select All**☐ ¹ [display full document](#)2000. (INZZ) JavaML: a **markup** language for Java source code.☐ ² [display full document](#)

2000. (INZZ) Multiscale linear solvers for very large systems derived from PDEs.

☐ ³ [display full document](#)1999. (INZZ) REX: **XML** shallow **parsing** with regular expressions.

Display Format	Display in	ERA SM Electronic Redistribution & Archiving
<input checked="" type="radio"/> Full <input type="radio"/> Free <input type="radio"/> Short <input type="radio"/> Medium <input type="radio"/> Custom Help with Formats	<input checked="" type="radio"/> HTML <input type="radio"/> Tagged (for tables)	Copies you will redistribute: <input type="text"/> Employees who will access archived record(s): <input type="text"/> Help with ERA

[order](#)[Top - News & FAQs - Dialog](#)

© 2003 Dialog

Dialog DataStar[options](#)[logout](#)[feedback](#)[help](#)[databases](#)[search
page](#)[titles](#)

Document

Select the documents you wish to save or order by clicking the box next to the document, or click the link above the document to order directly.

locally as: PDF document

☐ include search strategy☐ document 8 of 10 [Order Document](#)**INSPEC - 1969 to date (INZZ)****Accession number & update**

6425696, C2000-01-6140D-019; 19991201.

TitleREX: **XML** shallow **parsing** with regular expressions.**Author(s)**[Cameron-R-D.](#)**Author affiliation**

Sch of Comput Sci, Simon Fraser Univ, Burnaby, BC, Canada.

Source**Markup-Languages-Theory-Practice** (USA), vol.1, no.3, p.61-88, Summer 1999. , Published: MIT Press.**CODEN**

MLTPFG.

ISSN

ISSN: 1099-6621, CCCC: 1099-6621/99/ (\$8.00).

Availability

SICI: 1099-6621(199922)1:3L.61:SPWR; 1-8.

Publication year

1999.

Language

EN.

Publication type

J Journal Paper.

Treatment codes

P Practical.

Abstract

The syntax of **XML** is simple enough that it is possible to **parse** an **XML** document into a list of its **markup** and text items using a single regular expression. Such a shallow **parse** of an **XML** document can be very useful for the construction of a variety of **lightweight XML** processing tools. However, complex regular expressions can be difficult to construct and even more difficult to read. Using a form of literate programming for regular expressions, this paper documents a set of **XML** shallow **parsing** expressions that can be used as a basis for simple, correct, efficient, robust and language-independent **XML** shallow **parsing**. Complete shallow **parser** implementations of less than 50 lines each in Perl, JavaScript and Lex/Flex are also given. (0 refs).

Descriptors[grammars](#); [page-description-languages](#).**Keywords**

XML shallow parsing; XML document; literate programming; shallow parser; lightweight XML
processing tools.

Classification codes

C6140D (High level languages).

C6130D (Document processing techniques).

Copyright statement

Copyright 1999, IEE.

COPYRIGHT BY Inst. of Electrical Engineers, Stevenage, UK

save

locally as: PDF document



☐ include search strategy

previous
documents

next
documents

order

Top - News & FAQs - Dialog

© 2003 Dialog

Searching for **parser and markup and mode**.

Restrict to: [Header](#) [Title](#) Order by: [Citations](#) [Hubs](#) [Usage](#) [Date](#) Try: [Amazon](#) [B&N](#) [Google \(RI\)](#)
[Google \(Web\)](#) [CSB](#) [DBLP](#)

23 documents found. Order: citations weighted by year.

[Integrating Language Generation with Speech Synthesis Concept.. - Pan, McKeown \(1997\) \(Correct\) \(7 citations\)](#)

The STP component has three modules: the SIML **parser**, the STP algorithms and the SIML generator. First for a CTS system. A Speech Integrating **Markup** Language (SIML) is designed as an general or phonological parameters for a vocal tract **model** (e.g. Young and Fallside, 1979) One advantage
acl.ldc.upenn.edu/W/W97/W97-1204.pdf

[Integrating Language Generation with Speech Synthesis in a.. - Pan, McKeown \(1997\) \(Correct\) \(7 citations\)](#)

The STP component has three modules: the SIML **parser**, the STP algorithms and the SIML generator. First for a CTS system. A Speech Integrating **Markup** Language (SIML) is designed as an general or phonological parameters for a vocal tract **model** (e.g. Young and Fallside, 1979) One advantage
www.cs.columbia.edu/~pan/papers/acl97-workshop.ps

[SmartTools: a Development Environment Generator.. - Attali, Courbis.. \(2001\) \(Correct\) \(1 citation\)](#)

generate a set of prettyprinters and a **parser** to offer a user-friendly syntax for languages. In is expressed in an XML document using the Bean **Markup** Language (BML) [2] syntax. The XSL is used to implement a generic graphical debug **mode**. We have also introduced a generic visitor concept
ftp-sop.inria.fr/oasis/Didier.Parigot/publications/Parigot01b.ps.gz

[Versioning the Web - Kirby, Rayson, Rodden, Sommerville.. \(1997\) \(Correct\) \(2 citations\)](#)

document version information, but this requires a **parser** to sit between the web server and the document recently. Vitali and Durand [2] proposed VTML, a **markup** language for storing document version are found in its issues before the plethora of **modern** computer journals began. The nature of its role
ftp.comp.lancs.ac.uk/pub/reports/1996/CSEG.21.96.ps.Z

[Coping With Ambiguity in a Large-Scale Machine.. - Baker, Franz.. \(1994\) \(Correct\) \(3 citations\)](#)

SGML Text Mark-Up 3 Grammar Design Issues The **parser** in KANT is based on the "Universal **Parser**" 2: Grammar Recommendation Examples 2.3 SGML Text **Markup** The grammar makes use of Standard Generalized controlled lexicon, grammar, and semantic domain **model**, and how these are designed to reduce or
www.lti.cs.cmu.edu/Research/Kant/PostScript/ambig.ps

[A Standard Representation Framework for TAG - Fabrice Issac Institut \(1998\) \(Correct\) \(1 citation\)](#)

to represent TAG, the development of tools, e.g. **parser**/recognizer, editor, could be done to the Abstract We present in this paper a **markup** language suitable for representing a tree
 NP0.t:num?VP.t:num? NP0.pers?VP.t:pers? S.b:mode?VP.t:mode? VP.b:mode?V.b:mode?
www.cis.upenn.edu/~ircs/mol/papers/issac.ps

[The MANICURE Document Processing System - Kazem Taghva Allen \(1998\) \(Correct\) \(1 citation\)](#)

an OCR front end. The four modules consist of the **parser** (doc parse) the logical document tagger and correction of OCR errors and automatic **markup** of logical components of the text. We further phrases in the document. MANICURE in its automatic **mode** can produce functional forms of documents which
www.isri.unlv.edu/info/tr/publications/Taghva95-02.ps

[SSML: A Markup Language for Speech Synthesis - Amy Isard \(1995\) \(Correct\) \(1 citation\)](#)

: 21 4.5 Functions of a **Parser** :

SSML: A **Markup** Language for Speech Synthesis Amy Isard MSc

: 32 6.2 Emacs psgml **mode** :

www.cstr.ed.ac.uk/publications/cstr_theses/isard_amy.ps.gz

[Specifying MPEG-4 body behaviors - Anthony Guye-Vuill Eme \(Correct\)](#)

sequences should be allowed and in this case the **parser** should be able to automatically perform motion

It has been integrated into AML -the Avatar **Markup** Language. 1. Introduction Shared Virtual mechanism can be introduced. A synchronization **mode** which allows actions to be triggered relative to vrlab.epfl.ch/Publications/pdf/Guye-Vuilleme_Thalmann_CA_02.pdf

Finite-state phrase parsing by rule sequences - Marc Vilain And (Correct)

approaches have taken to include finite-state name **parsers** as a front-end to a principal context-free as applied to part-of-speech tagging. The SGML **markup** delimits phrases whose boundaries were identified case? Some linguistic phenomena are easier to **model** with regular sets than context-free grammars. acl.lidc.upenn.edu/C/C96/C96-1047.pdf

Beyond Skeleton Parsing: Producing a Comprehensive - Large-Scale General-English .. (Correct)

1994 Weischedel et al.1993) and for statistical **parsers** (Black et al.1993 Brill, 1993 3'elinek et source, etc. are recorded a.s well. An SGML like **markup** language is used to capture a variety of description, with (a) a dis- cussion of the **mode** of selection and initial pro- cessing of text for acl.lidc.upenn.edu/C/C96/C96-1020.pdf

Dependency Treebank for Russian: - Concept Tools Types (Correct)

general purpose morphological analyzer and syntax **parser** engine after that, the results of the automatic tagged texts: apart from the full morphological **markup** at the word level, every sentence has a syntax coverage of 987 written Russian in **modern** use. Conversational examples are scarce and acl.lidc.upenn.edu/C/C00/C00-2143.pdf

Evaluation of the Gramotron Parser for German - Beil, Prescher, Schmid, Walde (Correct)

Evaluation of the Gramotron **Parser** for German Franz Beil 1 Detlef Prescher 2 are evaluated on precision and recall of phrase **markup** consisting of labels for noun chunks and the experiment feasible are described. Successive **models** are evaluated on precision and recall of phrase www.ims.uni-stuttgart.de/~schulte/Paper/parse-eval-02.ps.gz

A Knowledge Base For Knowledge-Based Multiagent System.. - Marc Raphael And (2000) (Correct)

are four main components to AIM: the knowledge **parser**, the Multiagent **Markup** Language, the AIM domain to AIM: the knowledge **parser**, the Multiagent **Markup** Language, the AIM domain **model**, and the the Multiagent **Markup** Language, the AIM domain **model**, and the Agent-oriented Random-Access www.cis.ksu.edu/~sdeloach/ai/.publications/Conference/arams-naecon.pdf

MODE-PP HTML: A GDMO/GRM to HTML translator - Release 1.0.. - Festor (1996) (Correct)

Environment. Gdmo Modules Grm Modules **Mode-Fe Parser Mode-Fe Api Html** Generation Module Main Html & **Mode-Pp Html (mode Pretty-Printing Hypertext Markup Language)** Is A Module Which Generates A Hypertext En~informatique~et~en~automatique **Mode-Pp Html: A Gdmo/grm To Html Translator -Release** ftp.loria.fr/pub/loria/prograis/resedas/reports/RT-0199.ps

PassiveTEX: from XML to PDF - Goossens, Rahtz (2001) (Correct)

package by David Carlisle, providing the core XML **parser** and UTF8 handler. Ideas and T E X code are also The present article was prepared in XML using TEI **markup**. It was not actually typeset with PassiveT E X, right-left typesetting, etc.and has a good **model** for marking up complex tabular information. home.cern.ch/goossens/goossensrahtz.ps.gz

A Knowledge Sharing and Collaboration System Model.. - Gangshan, Yuan, Tseng, .. (Correct)

Represent Language KRP =Knowledge Represent **Parser** KIO =Knowledge Input/Output KB /DB =Knowledge and Wong, IEEM, HKUST Remarks n XML (Extendible **Markup** Language)the universal format for structured 1 A Knowledge Sharing and Collaboration System **Model** based on Internet Wu Gangshan, Huang Yuan, www-ieem.ust.hk/dfaculty/yen/COURSE/ISD00/asl.pdf

Nllex - a tool to generate lexical analyzers for natural language - de Almeida (Correct)

the scanner, the morphological-analyzer and the **parser** to particular problems and corpora conventions. to, the so frequently seen non textual elements (**markup** elements, L A T E X like things, dates, quotes, interactive spell checker or as a C library (this **mode** is used here)As a library, this morphological www.di.uminho.pt/~jj/pln/nllex2.ps.gz

First 20 documents [Next 20](#)

Try your query at: [Amazon](#) [Barnes & Noble](#) [Google \(RI\)](#) [Google \(Web\)](#) [CSB](#) [DBLP](#)

CiteSeer - citeseer.org - [Terms of Service](#) - [Privacy Policy](#) - Copyright © 1997-2002 [NEC Research Institute](#)



[> home](#) [> about](#) [> feedback](#) [> login](#)

US Patent & Trademark Office



Try the *new* Portal design

Give us your opinion after using it.

Search Results

Search Results for: **[markup <near> language<AND>((pars* <and> heavyweight <and> lightweight))]**

Found **8** of **121,820** searched.

Search within Results



[> Advanced Search](#)

[> Search Help/Tips](#)

Sort by: Title Publication Publication Date Score Binder

Results 1 - 8 of 8 short listing

- 1** jRapture: A Capture/Replay tool for observation-based testing 82%

John Steven , Pravir Chandra , Bob Fleck , Andy Podgurski

ACM SIGSOFT Software Engineering Notes , Proceedings of the International Symposium on Software Testing and Analysis August 2000

Volume 25 Issue 5

We describe the design of jRapture: a tool for capturing and replaying Java program executions in the field. jRapture works with Java binaries (byte code) and any compliant implementation of the Java virtual machine. It employs a lightweight, transparent capture process that permits unobtrusive capture of a Java programs executions. jRapture captures interactions between a Java program and the system, including GUI, file, and console inputs, among other types, and on replay it presents eac ...
- 2** Using XML to Build Consistency Rules for Distributed Specifications 77%

Andrea Zisman , Wolfgang Emmerich , Anthony Finkelstein

Proceedings of the 10th International Workshop on Software Specification and Design November 2000

The work presented in this paper is part of a large programme of research aimed at supporting consistency management of distributed documents on the World Wide Web. We describe an approach for specifying consistency rules for distributed partial specifications with overlapping contents. The approach is based on expressing consistency rules using XML and XPointer. We present a classification for different types of consistency rules, related to various types of inconsistencies and show how to expr ...
- 3** Haddock, a Haskell documentation tool 77%

Simon Marlow

Proceedings of the ACM SIGPLAN workshop on Haskell October 2002

This paper describes Haddock, a tool for automatically generating documentation from Haskell source code. Haddock's unique approach to source code annotations provides a

useful separation between the implementation of a library and the interface (and hence also the documentation) of that library, so that as far as possible the documentation annotations in the source code do not affect the programmer's freedom over the structure of the implementation. The internal structure and implementation of ...

4 Technical papers: software architecture: An infrastructure for the rapid development of XML-based architecture description languages 77%



Eric M. Dashofy , André van der Hoek , Richard N. Taylor

Proceedings of the 24th international conference on Software engineering May 2002

Research and experimentation in software architectures over the past decade have yielded a plethora of software architecture description languages (ADLs). Continuing innovation indicates that it is reasonable to expect more new ADLs, or at least ADL features. This research process is impeded by the difficulty and cost associated with developing new notations. An architect in need of a unique set of modeling features must either develop a new architecture description language from scratch or unde ...

5 WSQ/DSQ: a practical approach for combined querying of databases and the Web 77%



Roy Goldman , Jennifer Widom

ACM SIGMOD Record , Proceedings of the 2000 ACM SIGMOD international conference on Management of data May 2000

Volume 29 Issue 2

We present WSQ/DSQ (pronounced "wisk-disk"), a new approach for combining the query facilities of traditional databases with existing search engines on the Web. WSQ, for *Web-Supported (Database) Queries*, leverages results from Web searches to enhance SQL queries over a relational database. DSQ, for *Database-Supported (Web) Queries*, uses information stored in the database to enhance and explain Web searches. This paper focuses primarily on WSQ, describing a simple, lo ...

6 Composable ad hoc location-based services for heterogeneous mobile clients 77%



Todd D. Hodes , Randy H. Katz

Wireless Networks October 1999

Volume 5 Issue 5

7 Link services or link agents? 15%



L. A. Carr , W. Hall , S. Hitchcock

Proceedings of the ninth ACM conference on Hypertext and hypermedia : links, objects, time and space---structure in hypermedia systems: links, objects, time and space---structure in hypermedia systems May 1998

8 Toward active, extensible, networked documents: multivalent architecture and applications 2%



Thomas A. Phelps , Robert Wilensky

Proceedings of the first ACM international conference on Digital libraries April 1996

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2003 ACM, Inc.

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE


[Membership](#) [Publications/Services](#) [Standards](#) [Conferences](#) [Careers/Jobs](#)
IEEE Xplore®
 RELEASE 1.5

 Welcome
 United States Patent and Trademark Office

[Help](#) [FAQ](#) [Terms](#) [IEEE Peer Review](#)
[Quick Links](#)
» [Search](#)

Welcome to IEEE Xplore®

- ☐ Home
- ☐ What Can I Access?
- ☐ Log-out

Tables of Contents

- ☐ Journals & Magazines
- ☐ Conference Proceedings
- ☐ Standards

Search

- ☐ By Author
- ☐ Basic
- ☐ Advanced

Member Services

- ☐ Join IEEE
- ☐ Establish IEEE Web Account
- ☐ Access the IEEE Member Digital Library

Print Format

Your search matched **22** of **978562** documents.A maximum of **22** results are displayed, **25** to a page, sorted by **Relevance** in **descending** order.

You may refine your search by editing the current search expression or entering a new one the text box.

Then click **Search Again**.

Results:

Journal or Magazine = **JNL** Conference = **CNF** Standard = **STD**1 **Legal citation referencing using SGML and HyTime***Ebenhoch, P.;*

Database and Expert Systems Applications, 1998. Proceedings. Ninth International Workshop on , 26-28 Aug. 1998

Page(s): 625 -630

[\[Abstract\]](#) [\[PDF Full-Text \(44 KB\)\]](#) **IEEE CNF**
2 **A fast and flexible framework of scripting for Web application development: a preliminary experience report***Tam, V.; Foo, W.K.; Gupta, R.K.;*

Web Information Systems Engineering, 2000. Proceedings of the First International Conference on , Volume: 1 , 19-21 June 2000

Page(s): 450 -455 vol.1

[\[Abstract\]](#) [\[PDF Full-Text \(420 KB\)\]](#) **IEEE CNF**
3 **A compiler to transfer controlled vocabularies and ontologies represented in an object-oriented programming language into text mark-up language***Reich, J.R.;*

Bio-Informatics and Biomedical Engineering, 2000. Proceedings. IEEE International Symposium on , 8-10 Nov. 2000

Page(s): 81 -88

[\[Abstract\]](#) [\[PDF Full-Text \(600 KB\)\]](#) **IEEE CNF**
4 **XML on LDAP network database**

Law, K.L.E.;

Electrical and Computer Engineering, 2000 Canadian Conference on , Volume:
10 March 2000

Page(s): 469 -473 vol.1

[\[Abstract\]](#) [\[PDF Full-Text \(368 KB\)\]](#) **IEEE CNF**

5 Development of an XML data provider supporting the OpenGIS specification

Kang-Jun Lee; Dong-Sook Hong; Ki-Joon Han;

Geoscience and Remote Sensing Symposium, 2001. IGARSS '01. IEEE 2001
International , Volume: 4 , 9-13 July 2001

Page(s): 1936 -1938 vol.4

[\[Abstract\]](#) [\[PDF Full-Text \(74 KB\)\]](#) **IEEE CNF**

6 Generating test cases for XML-based Web component interactions us mutation analysis

Suet Chun Lee; Offutt, J.;

Software Reliability Engineering, 2001. ISSRE 2001. Proceedings. 12th International Symposium on , 27-30 Nov. 2001

Page(s): 200 -209

[\[Abstract\]](#) [\[PDF Full-Text \(878 KB\)\]](#) **IEEE CNF**

7 A knowledge base for knowledge-based multiagent system construct

Raphael, M.J.; Deloach, S.A.;

National Aerospace and Electronics Conference, 2000. NAECON 2000. Proceedings of the IEEE 2000 , 10-12 Oct. 2000

Page(s): 383 -390

[\[Abstract\]](#) [\[PDF Full-Text \(796 KB\)\]](#) **IEEE CNF**

8 Multicast video synchronization via MPEG-4 FGS/XML representation

Xiaoming Sun; Kuo, C.-C.J.;

Circuits and Systems, 2003. ISCAS '03. Proceedings of the 2003 International Symposium on , Volume: 2 , 25-28 May 2003

Page(s): II-820 -II-823 vol.2

[\[Abstract\]](#) [\[PDF Full-Text \(331 KB\)\]](#) **IEEE CNF**

9 A dynamic SNMP to XML proxy solution

Neisse, R.; Granville, L.Z.; Ballve, D.O.; Almeida, M.J.B.; Tarouco, L.M.R.;
Integrated Network Management, 2003. IFIP/IEEE Eighth International Symposium , 24-28 March 2003
Page(s): 481 -484

[\[Abstract\]](#) [\[PDF Full-Text \(271 KB\)\]](#) **IEEE CNF**

10 Intelligent Web representatives

Sapp, D.; Shang, Y.;
Tools with Artificial Intelligence, 1999. Proceedings. 11th IEEE International Conference on , 9-11 Nov. 1999
Page(s): 85 -88

[\[Abstract\]](#) [\[PDF Full-Text \(228 KB\)\]](#) **IEEE CNF**

11 VHDL2HYPER-a highly flexible hypertext generator for VHDL models

Ecker, W.; Heuchling, M.; Mades, J.; Schneider, C.; Schneider, T.; Windisch, A. Yang; Zarabaldi, M.;
Fall VIUF Workshop, 1999. , 4-6 Oct. 1999
Page(s): 57 -62

[\[Abstract\]](#) [\[PDF Full-Text \(2180 KB\)\]](#) **IEEE CNF**

12 FAMIX and XMI

Tichelaar, S.; Ducasse, S.; Demeyer, S.;
Reverse Engineering, 2000. Proceedings. Seventh Working Conference on , 23-Nov. 2000
Page(s): 296 -298

[\[Abstract\]](#) [\[PDF Full-Text \(200 KB\)\]](#) **IEEE CNF**

13 On extending the XML engine with query-processing capabilities

Bohm, K.;
Advances in Digital Libraries, 2000. ADL 2000. Proceedings. IEEE , 22-24 May ;
Page(s): 127 -138

[\[Abstract\]](#) [\[PDF Full-Text \(248 KB\)\]](#) **IEEE CNF**

14 Clock: synchronizing internal relational storage with external XML documents

Xin Zhang; Mitchell, G.; Wang-Chien Lee; Rundensteiner, E.A.;
Research Issues in Data Engineering, 2001. Proceedings. Eleventh International Workshop on , 1-2 April 2001
Page(s): 111 -118

[\[Abstract\]](#) [\[PDF Full-Text \(652 KB\)\]](#) **IEEE CNF**

15 **XML-based visual specification of multidisciplinary applications**
Al-Theyayan, A.; Jakatdar, A.; Mohrotra, P.; Zubair, M.;
Cluster Computing and the Grid, 2001. Proceedings. First IEEE/ACM International Symposium on , 15-18 May 2001
Page(s): 414 -421

[\[Abstract\]](#) [\[PDF Full-Text \(996 KB\)\]](#) **IEEE CNF**

16 **Analysis and manipulation of distributed multi-language software code**
Deruelle, L.; Melab, N.; Bouneffa, M.; Basson, H.;
Source Code Analysis and Manipulation, 2001. Proceedings. First IEEE International Workshop on , 10 Nov. 2001
Page(s): 43 -54

[\[Abstract\]](#) [\[PDF Full-Text \(498 KB\)\]](#) **IEEE CNF**

17 **The model design of a case-based reasoning multilingual natural language interface for database**
Dong-Mo Zhang; Huan-Ye Sheng; Fang Li; Tun-Fang Yao;
Machine Learning and Cybernetics, 2002. Proceedings. 2002 International Conference on , Volume: 3 , 4-5 Nov. 2002
Page(s): 1474 -1478 vol.3

[\[Abstract\]](#) [\[PDF Full-Text \(408 KB\)\]](#) **IEEE CNF**

18 **Relocating XML elements from preprocessed to unprocessed code**
Cox, A.; Clarke, C.;
Program Comprehension, 2002. Proceedings. 10th International Workshop on , June 2002
Page(s): 229 -238

[\[Abstract\]](#) [\[PDF Full-Text \(318 KB\)\]](#) **IEEE CNF**

19 **An XML-based virtual machine for distributed computing in a Fork/Join**

framework

Cutuli, G.; Mumolo, E.; Tessarotto, M.;

Information Technology Interfaces, 2002. ITI 2002. Proceedings of the 24th International Conference on , 24-27 June 2002

Page(s): 471 -477 vol.1

[\[Abstract\]](#) [\[PDF Full-Text \(788 KB\)\]](#) **IEEE CNF**

20 Program annotation in XML: a parse-tree based approach

Power, J.F.; Malloy, B.A.;

Reverse Engineering, 2002. Proceedings. Ninth Working Conference on , 29 Oct Nov. 2002

Page(s): 190 -198

[\[Abstract\]](#) [\[PDF Full-Text \(274 KB\)\]](#) **IEEE CNF**

21 DVB-MHP transport stream generator

Rodriguez, R.; Gil, A.; Fernandez, A.; Diaz, R.; Fernandez, M.; Garcia, J.;

Video/Image Processing and Multimedia Communications 4th EURASIP-IEEE Re International Symposium on VIPromCom , 16-19 June 2002

Page(s): 453 -456

[\[Abstract\]](#) [\[PDF Full-Text \(359 KB\)\]](#) **IEEE CNF**

22 Modeling imprecise requirements with XML

Lee, J.; Yong-Yi Fanjiang; Jong-Yih Kuo; Ying-Yan Lin;

Fuzzy Systems, 2002. FUZZ-IEEE'02. Proceedings of the 2002 IEEE International Conference on , Volume: 2 , 12-17 May 2002

Page(s): 861 -866

[\[Abstract\]](#) [\[PDF Full-Text \(545 KB\)\]](#) **IEEE CNF**

[Home](#) | [Log-out](#) | [Journals](#) | [Conference Proceedings](#) | [Standards](#) | [Search by Author](#) | [Basic Search](#) | [Advanced Search](#)
[Join IEEE](#) | [Web Account](#) | [New this week](#) | [OPAC Linking Information](#) | [Your Feedback](#) | [Technical Support](#) | [Email Alerting](#)
[No Robots Please](#) | [Release Notes](#) | [IEEE Online Publications](#) | [Help](#) | [FAQ](#) | [Terms](#) | [Back to Top](#)

Copyright © 2003 IEEE — All rights reserved